

FIG. 1 is a schematic diagram of a device 100.

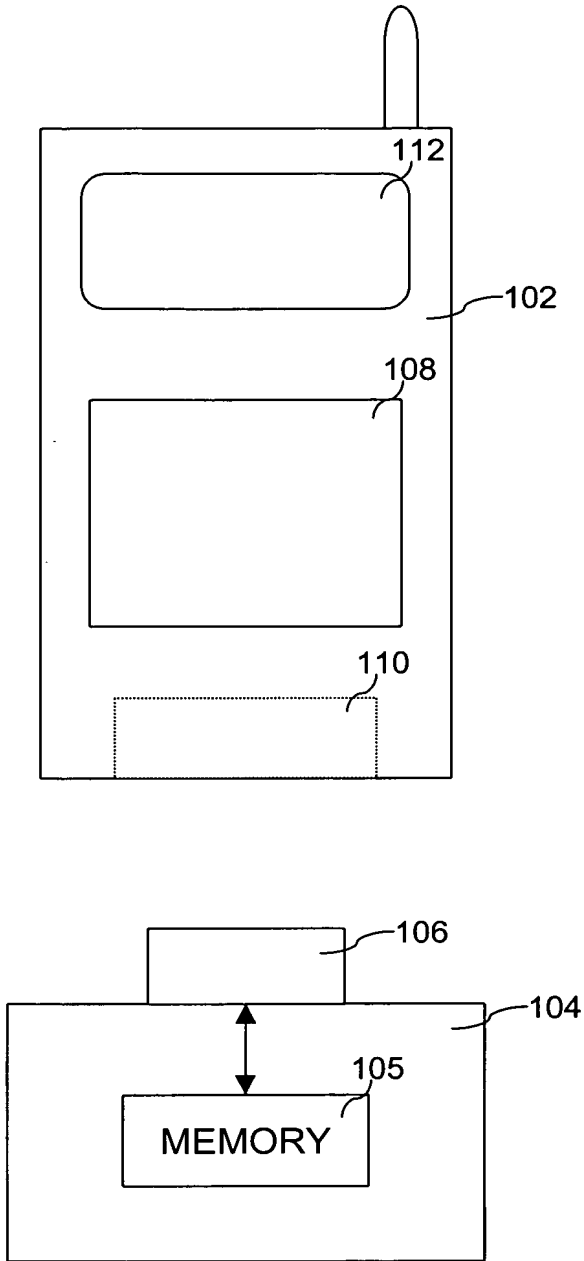


FIG. 1

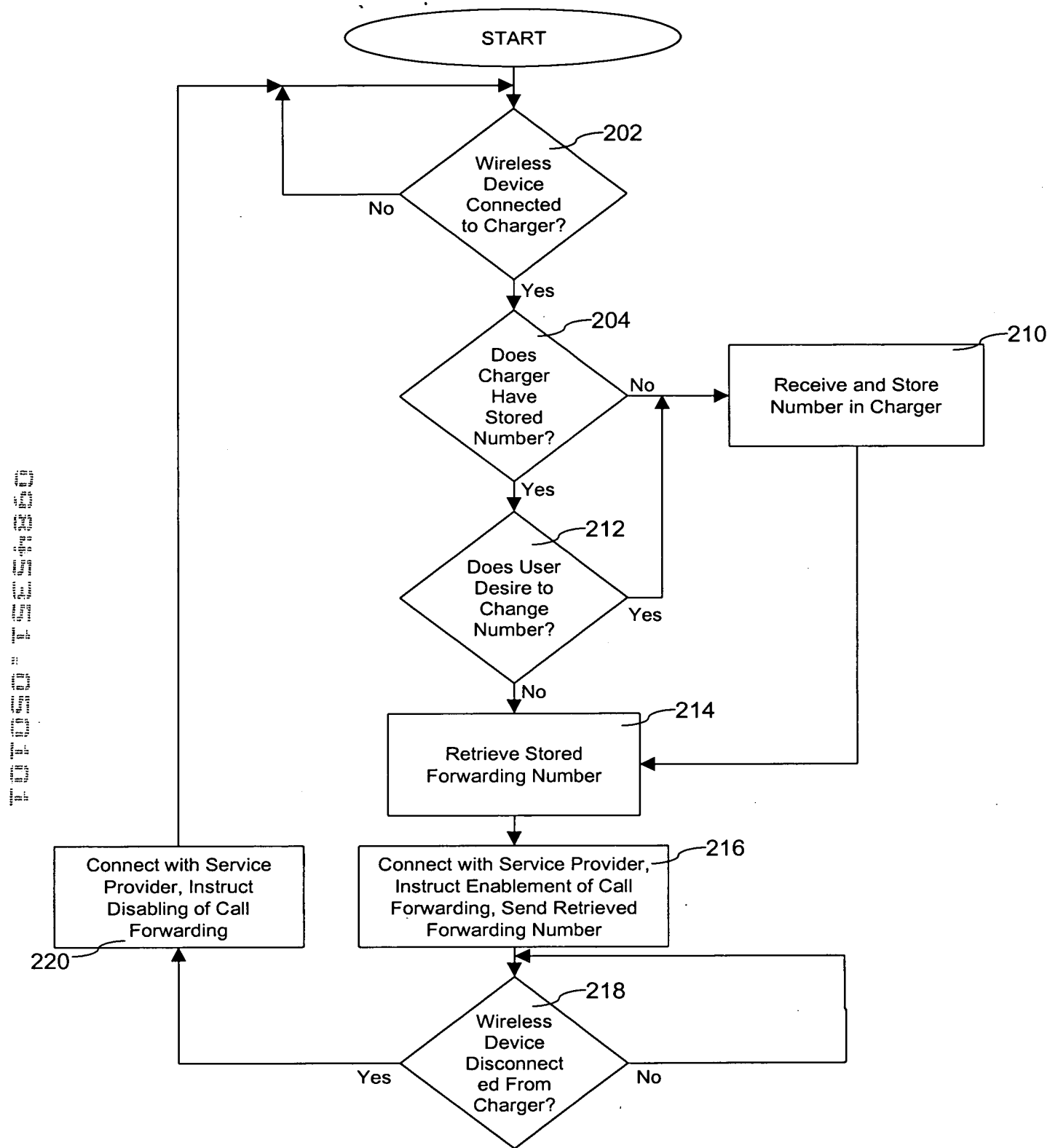


FIG. 2

FIG. 3 is a schematic diagram of a device 100 in a first configuration. The device 100 includes a housing 102, a display 108, a camera 110, and an antenna 112. The display 108 is positioned above the camera 110. The antenna 112 is positioned at the top of the housing 102. The device 100 is shown in a perspective view.

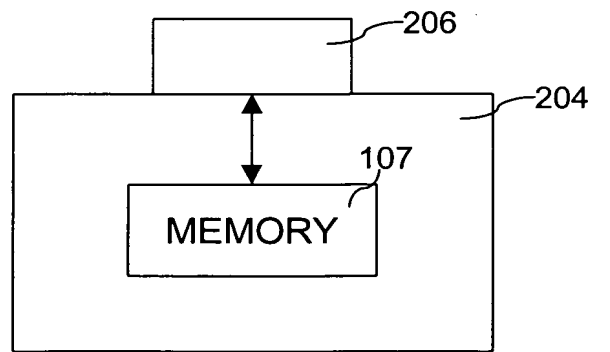
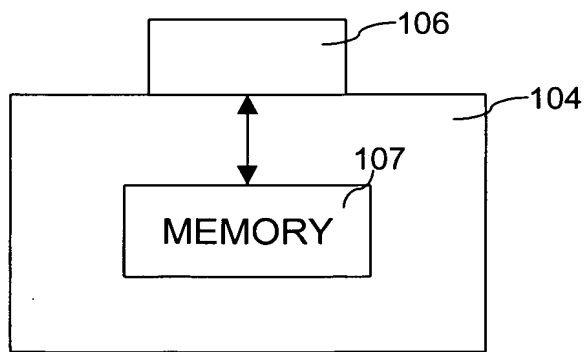
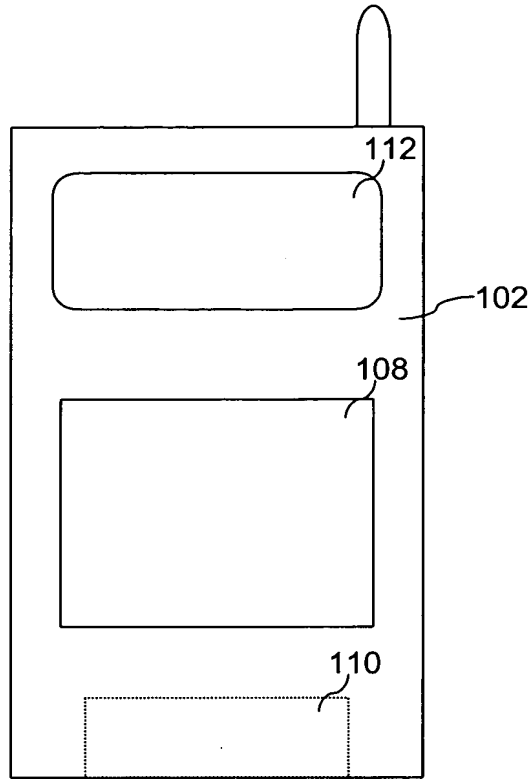


FIG. 3

FIG. 4 is a flowchart illustrating a process for managing call forwarding when a wireless device is connected to a charger. The process begins at a START node (200) and proceeds to a decision node (202) asking "Wireless Device Connected to Charger?". If the answer is "No", the process loops back to the START node. If the answer is "Yes", the process proceeds to a process node (250) "Determine Which Charger", followed by a process node (252) "Retrieve Stored Forwarding Number Associated with Charger". This is followed by a process node (216) "Connect with Service Provider, Instruct Enablement of Call Forwarding, Send Retrieved Forwarding Number". The process then reaches a decision node (218) asking "Wireless Device Disconnected From Charger?". If the answer is "No", the process loops back to the process node (216). If the answer is "Yes", the process proceeds to a process node (220) "Connect with Service Provider, Instruct Disabling of Call Forwarding", which then loops back to the decision node (202).

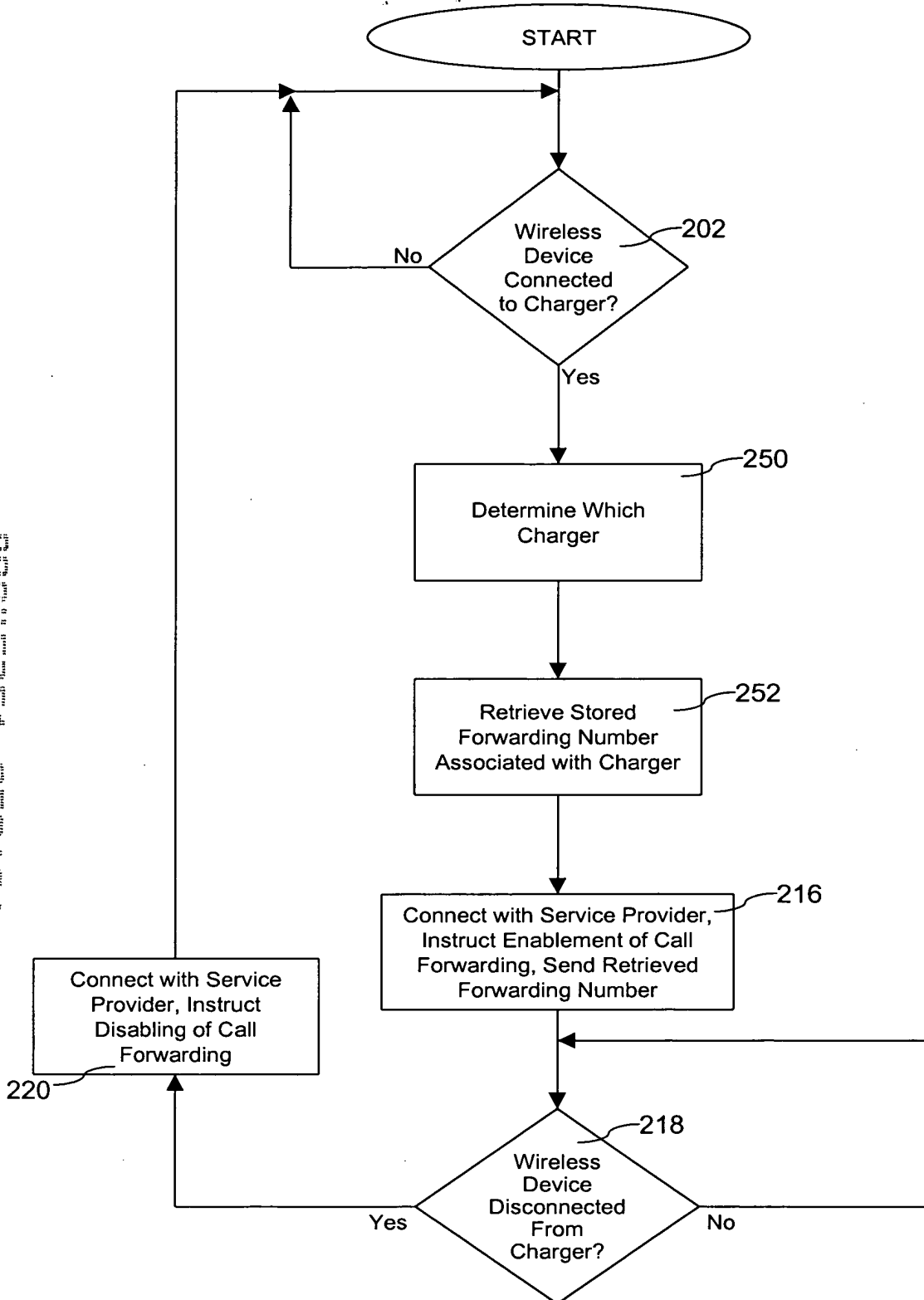


FIG. 4

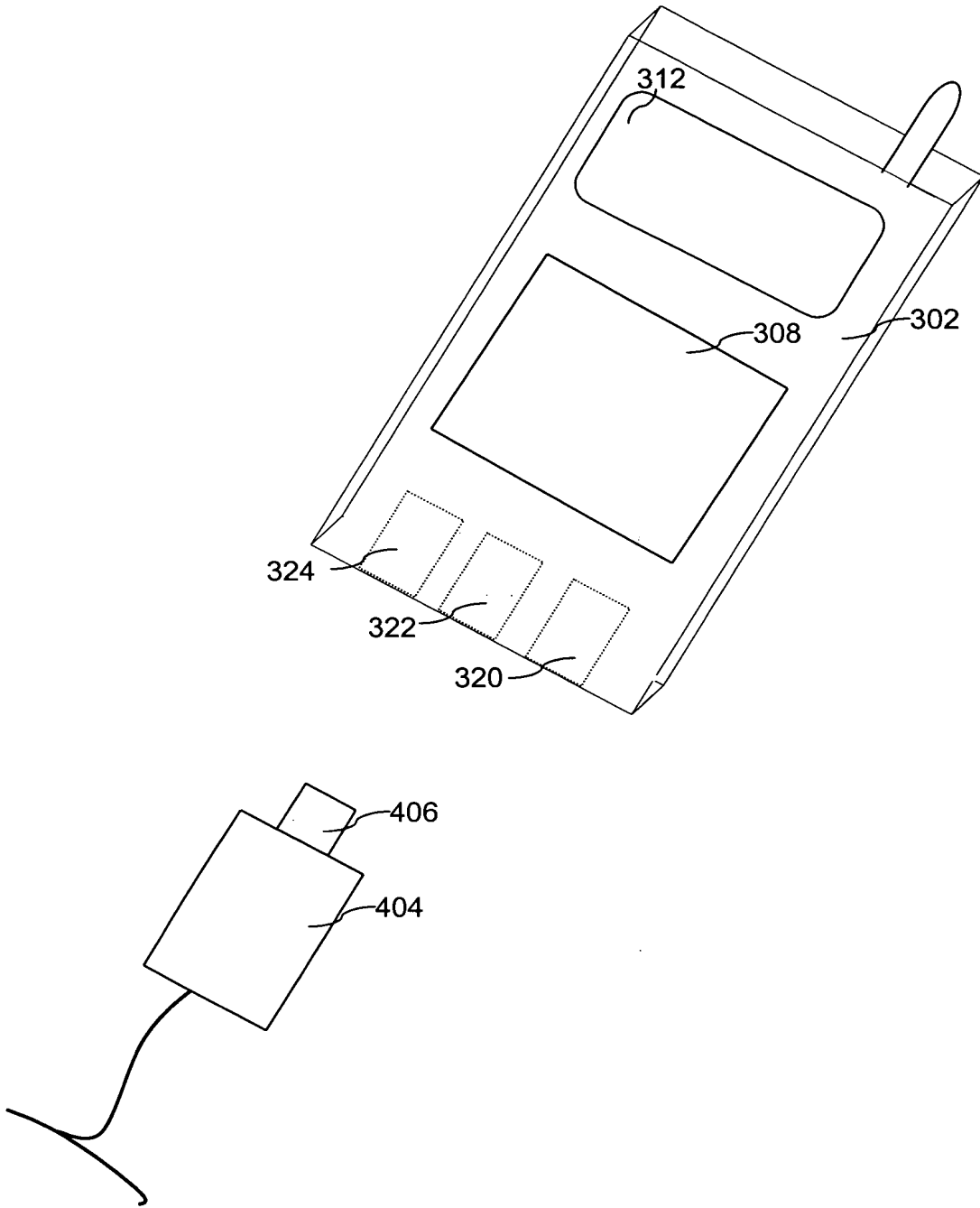
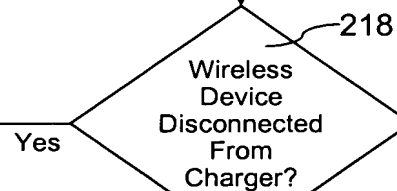
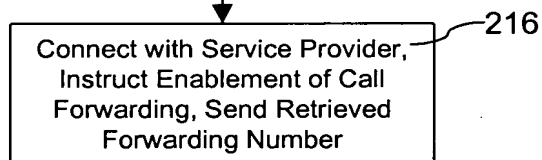
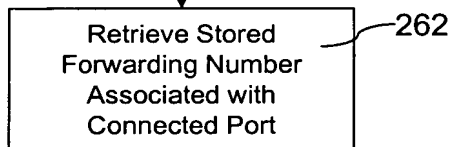
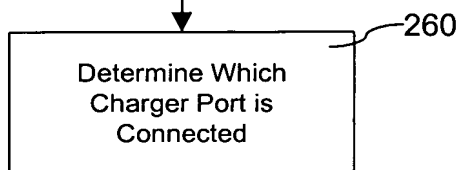


FIG. 5



Yes



Yes

No

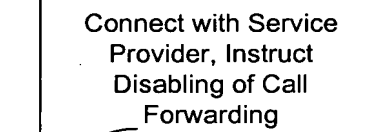


FIG. 6

FIG. 7

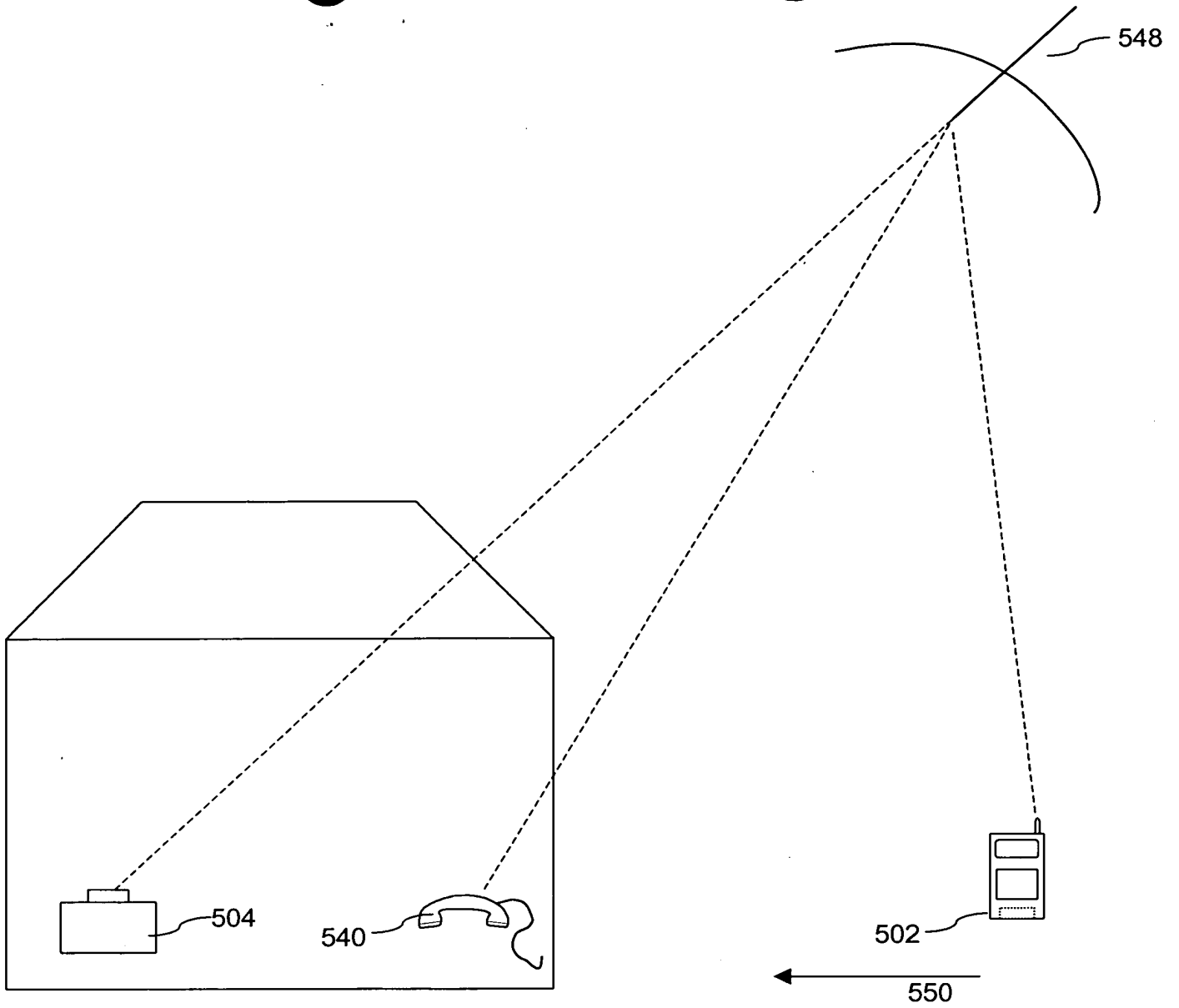


FIG. 7

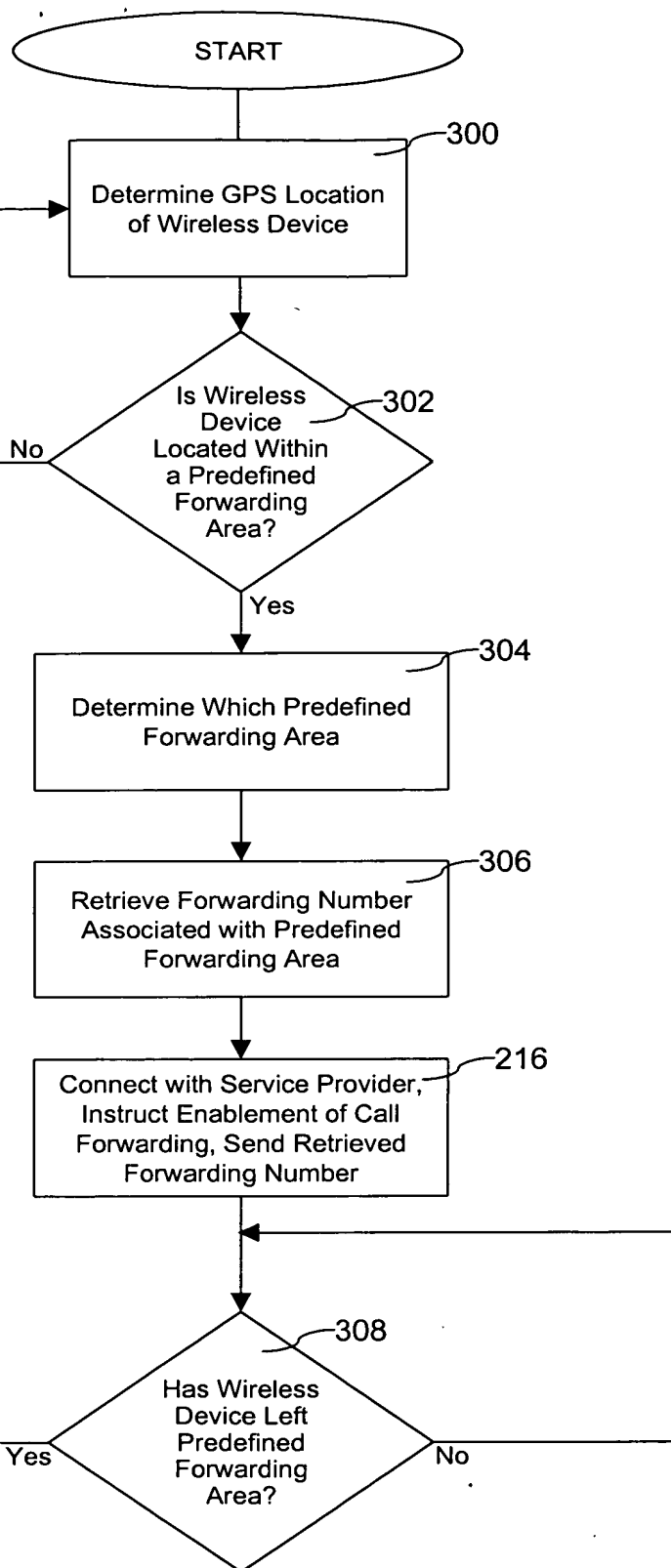


FIG. 8



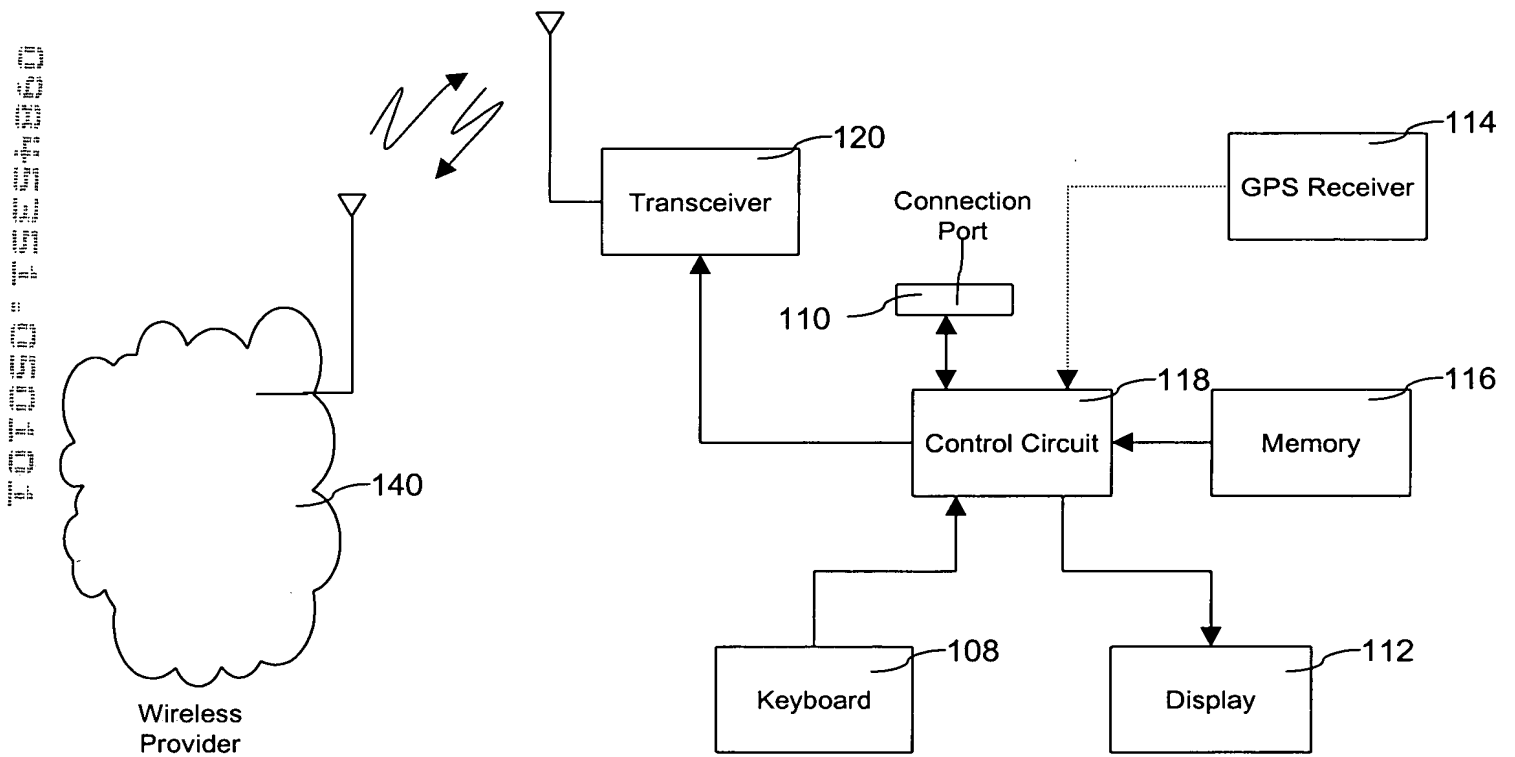


FIG. 9